Method for Checking the Content of Pockets In a Blister Package

Abstract

The present invention relates to a method for checking the filling or content of pockets in a blister package in particular for pharmaceuticals which is filled with a powdery, solid, liquid or pasteous substance whereby the volume filled of the substance is detected by a sensor and the detected volume value is supplied to an evaluation unit in which a comparison of the detected volume value with a volume target value is carried out. The sensor can preferably be formed both as a line sensor as well as a matrix sensor.